

DIVISION OF MINES AND GEOLOGY
IAN CAMPBELL, STATE GEOLOGIST

COUNTY REPORT I
PLATE I

[illegible]

SCALE

2 4 6 8 10 12 Miles

B & M **Type of ore or product**

MD	Gold, lead, silver
MD	Tungsten
MD	Gold, tungsten
SB	Cement
MD	Pumice
MD	Gold, tungsten
MD	Roofing granules
SB	Roofing granules
MD	Tungsten
MD	Roofing granules
SB	Roofing granules
MD	Mercury
MD	Tungsten
SB	Roofing granules
MD	Gold
MD	Tungsten
MD	Gold
SB	Clay, barite
MD	Gold
MD	Roofing granules
SB	Roofing granules
SB	Roofing granules
MD	Cement
MD	Gold
MD	Gold
SB	Feldspar and silice
SB	Gravel, uranium
SB	Gold
SB	Boiler
MD	Tungsten

Sec.	T.	R.	B.	B.M.	No.	Name	Sec.	T.	R.	B.	B.M.	No.
						Limstoe, Dolomite, and Cement—Continued						
13	26	5	0	MI	472	East	8	16	7	5	MI	451
24	28	5	0	MI	473	East	14	25	13	12	MI	452
10	31	10	12	MI	474	East	14	25	13	12	MI	453
10	31	10	12	MI	475	East	14	25	13	12	MI	454
10	31	10	12	MI	476	East	14	25	13	12	MI	455
10	31	10	12	MI	477	East	14	25	13	12	MI	456
10	31	10	12	MI	478	East	14	25	13	12	MI	457
10	31	10	12	MI	479	East	14	25	13	12	MI	458
10	31	10	12	MI	480	East	14	25	13	12	MI	459
10	31	10	12	MI	481	East	14	25	13	12	MI	460
10	31	10	12	MI	482	East	14	25	13	12	MI	461
10	31	10	12	MI	483	East	14	25	13	12	MI	462
10	31	10	12	MI	484	East	14	25	13	12	MI	463
10	31	10	12	MI	485	East	14	25	13	12	MI	464
10	31	10	12	MI	486	East	14	25	13	12	MI	465
10	31	10	12	MI	487	East	14	25	13	12	MI	466
10	31	10	12	MI	488	East	14	25	13	12	MI	467
10	31	10	12	MI	489	East	14	25	13	12	MI	468
10	31	10	12	MI	490	East	14	25	13	12	MI	469
10	31	10	12	MI	491	East	14	25	13	12	MI	470
10	31	10	12	MI	492	East	14	25	13	12	MI	471
10	31	10	12	MI	493	East	14	25	13	12	MI	472
10	31	10	12	MI	494	East	14	25	13	12	MI	473
10	31	10	12	MI	495	East	14	25	13	12	MI	474
10	31	10	12	MI	496	East	14	25	13	12	MI	475
10	31	10	12	MI	497	East	14	25	13	12	MI	476
10	31	10	12	MI	498	East	14	25	13	12	MI	477
10	31	10	12	MI	499	East	14	25	13	12	MI	478
10	31	10	12	MI	500	East	14	25	13	12	MI	479
10	31	10	12	MI	501	East	14	25	13	12	MI	480
10	31	10	12	MI	502	East	14	25	13	12	MI	481
10	31	10	12	MI	503	East	14	25	13	12	MI	482
10	31	10	12	MI	504	East	14	25	13	12	MI	483
10	31	10	12	MI	505	East	14	25	13	12	MI	484
10	31	10	12	MI	506	East	14	25	13	12	MI	485
10	31	10	12	MI	507	East	14	25	13	12	MI	486
10	31	10	12	MI	508	East	14	25	13	12	MI	487
10	31	10	12	MI	509	East	14	25	13	12	MI	488
10	31	10	12	MI	510	East	14	25	13	12	MI	489
10	31	10	12	MI	511	East	14	25	13	12	MI	490
10	31	10	12	MI	512	East	14	25	13	12	MI	491
10	31	10	12	MI	513	East	14	25	13	12	MI	492
10	31	10	12	MI	514	East	14	25	13	12	MI	493
10	31	10	12	MI	515	East	14	25	13	12	MI	494
10	31	10	12	MI	516	East	14	25	13	12	MI	495
10	31	10	12	MI	517	East	14	25	13	12	MI	496
10	31	10	12	MI	518	East	14	25	13	12	MI	497
10	31	10	12	MI	519	East	14	25	13	12	MI	498
10	31	10	12	MI	520	East	14	25	13	12	MI	499
10	31	10	12	MI	521	East	14	25	13	12	MI	500
10	31	10	12	MI	522	East	14	25	13	12	MI	501
10	31	10	12	MI	523	East	14	25	13	12	MI	502
10	31	10	12	MI	524	East	14	25	13	12	MI	503
10	31	10	12	MI	525	East	14	25	13	12	MI	504
10	31	10	12	MI	526	East	14	25	13	12	MI	505
10	31	10	12	MI	527	East	14	25	13	12	MI	506
10	31	10	12	MI	528	East	14	25	13	12	MI	507
10	31	10	12	MI	529	East	14	25	13	12	MI	508
10	31	10	12	MI	530	East	14	25	13	12	MI	509
10	31	10	12	MI	531	East	14	25	13	12	MI	510
10	31	10	12	MI	532	East	14	25	13	12	MI	511
10	31	10	12	MI	533	East	14	25	13	12	MI	512
10	31	10	12	MI	534	East	14	25	13	12	MI	513
10	31	10	12	MI	535	East	14	25	13	12	MI	514
10	31	10	12	MI	536	East	14	25	13	12	MI	515
10	31	10	12	MI	537	East	14	25	13	12	MI	516
10	31	10	12	MI	538	East	14	25	13	12	MI	517
10	31	10	12	MI	539	East	14	25	13	12	MI	518
10	31	10	12	MI	540	East	14	25	13	12	MI	519
10	31	10	12	MI	541	East	14	25	13	12	MI	520
10	31	10	12	MI	542	East	14	25	13	12	MI	521
10	31	10	12	MI	543	East	14	25	13	12	MI	522
10	31	10	12	MI	544	East	14	25	13	12	MI	523
10	31	10	12	MI	545	East	14	25	13	12	MI	524
10	31	10	12	MI	546	East	14	25	13	12	MI	525
10	31	10	12	MI	547	East	14	25	13	12	MI	526
10	31	10	12	MI	548	East	14	25	13	12	MI	527
10	31	10	12	MI	549	East	14	25	13	12	MI	528
10	31	10	12	MI	550	East	14	25	13	12	MI	529
10	31	10	12	MI	551	East	14	25	13	12	MI	530
10	31	10	12	MI	552	East	14	25	13	12	MI	531
10	31	10	12	MI	553	East	14	25	13	12	MI	532
10	31	10	12	MI	554	East	14	25	13	12	MI	533
10	31	10	12	MI	555	East	14	25	13	12	MI	534
10	31	10	12	MI	556	East	14	25	13	12	MI	535
10	31	10	12	MI	557	East	14	25	13	12	MI	536
10	31	10	12	MI	558	East	14	25	13	12	MI	537
10	31	10	12	MI	559	East	14	25	13	12	MI	538
10	31	10	12	MI	560	East	14	25	13	12	MI	539
10	31	10	12	MI	561	East	14	25	13	12	MI	540
10	31	10	12	MI	562	East	14	25	13	12	MI	541
10	31	10	12	MI	563	East	14	25	13	12	MI	542
10	31	10	12	MI	564	East	14	25	13	12	MI	543
10	31	10	12	MI	565	East	14	25	13	12	MI	544
10	31	10	12	MI	566	East	14	25	13	12	MI	545
10	31	10	12	MI	567	East	14	25	13	12	MI	546
10	31	10	12	MI	568	East	14	25	13	12	MI	547
10	31	10	12	MI	569	East	14	25	13	12	MI	548
10	31	10	12	MI	570	East	14	25	13	12	MI	549
10	31	10	12	MI	571	East	14	25	13	12	MI	550
10	31	10	12	MI	572	East	14	25	13	12	MI	551
10	31	10	12	MI	573	East	14	25	13	12	MI	552
10	31	10	12	MI	574	East	14	25	13	12	MI	553
10	31	10	12	MI	575	East	14	25	13	12	MI	554
10	31	10	12	MI	576	East	14	25	13	12	MI	555
10	31	10	12	MI	577	East	14	25	13	12	MI	556
10	31	10	12	MI	578	East	14	25	13	12	MI	557
10	31	10	12	MI	579	East	14	25	13	12	MI	558
10	31	10	12	MI	580	East	14	25	13	12	MI	559
10	31	10	12	MI	581	East	14	25	13	12	MI	560
10	31	10	12	MI	582	East	14	25	13	12	MI	561
10	31	10	12	MI	583	East	14	25	13	12	MI	562
10	31	10	12	MI	584	East	14	25	13	12	MI	563
10	31	10	12	MI	585	East	14	25	13	12	MI	564
10	31	10	12	MI	586	East	14	25	13	12	MI	565
10	31	10	12	MI	587	East	14	25	13	12	MI	566
10	31	10	12	MI	588	East	14	25	13	12	MI	567
10	31	10	12	MI	589	East	14	25	13	12	MI	568
10	31	10	12	MI	590	East	14	25	13	12	MI	569
10	31	10	12	MI	591	East	14	25	13	12	MI	570
10	31	10	12	MI	592	East	14	25	13	12	MI	571
10	31	10	12	MI	593	East	14	25	13	12	MI	572
10	31	10	12	MI	594	East	14	25	13	12	MI	573
10	31	10	12	MI	595	East	14	25	13	12	MI	574
10	31	10	12	MI	596	East	14	25	13	12	MI	575
10	31	10	12	MI	597	East	14	25	13	12	MI	576
10	31	10	12	MI	598	East	14	25	13	12	MI	577
10	31	10	12	MI	599	East	14	25	13	12	MI	578
10	31	10	12	MI	600	East	14	25	13	12	MI	579
10	31	10	12	MI	601	East	14	25	13	12	MI	580
10	31	10	12									

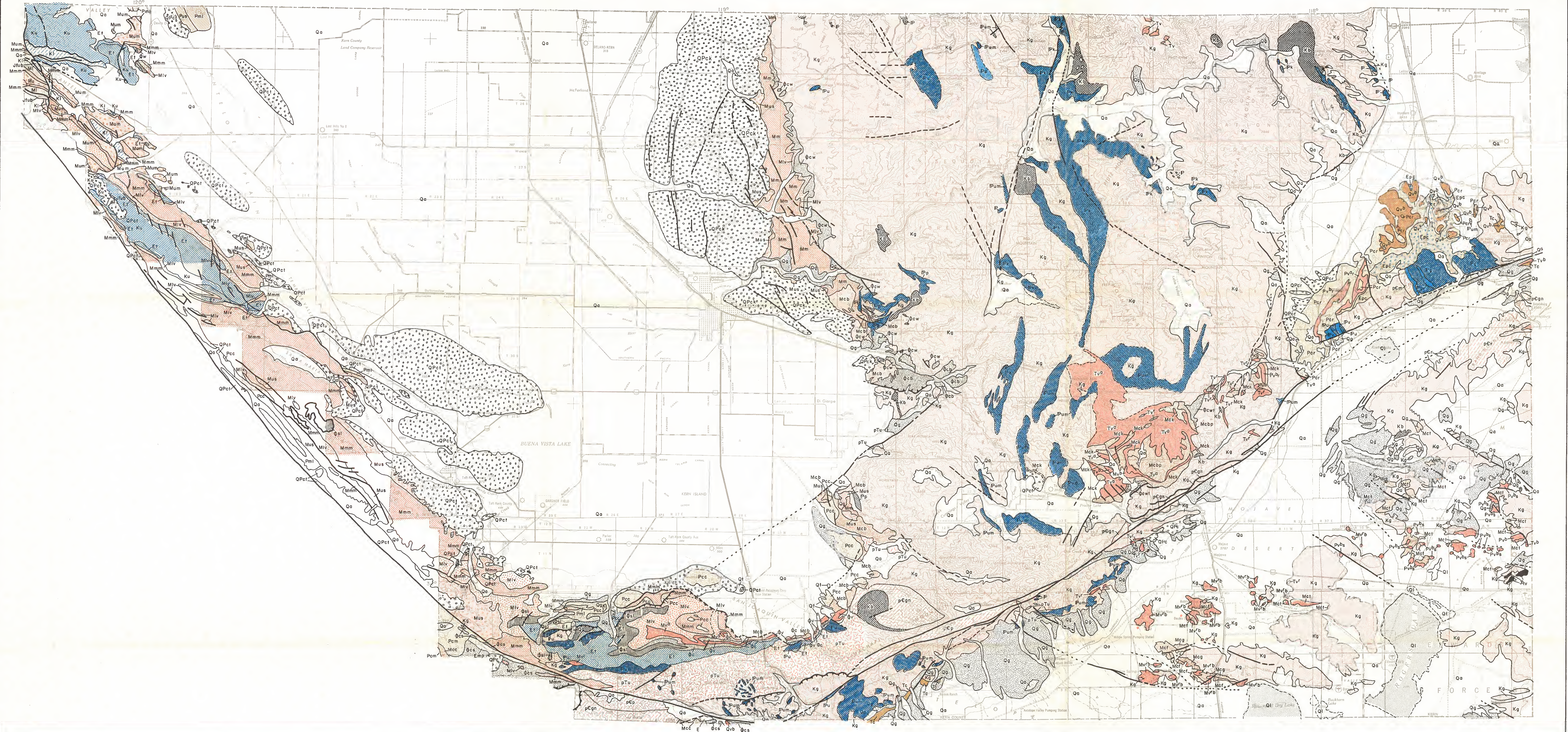
[illegible]

T.	R.	B.	M.	No.	Gravel	Sec.	T.	R.	B.	M.	No.	
Sand and Green-Continued							Thurston					
305	38	58	MD	511	Whetser Sand Co. pit	06	09	05	97	MD	544	Wilkinson Reef
305	38	58	MD	512	Unm.	4	08	08	98	MD	545	Conker Gulch
305	38	58	MD	513	Unm.	32	07	35	98	MD	546	Clark Creek
305	38	58	MD	514	Unm.	09	30	30	10	MD	547	Clark Creek
305	38	58	MD	515	Unm.	05	30	30	10	MD	548	Clark Creek
305	38	58	MD	516	Gold Peak and Cowboy	10	30	30	10	MD	549	Clark Creek
305	38	58	MD	517	Unm.	08	30	30	10	MD	550	Clark Creek
305	38	58	MD	518	Unm.	10	30	30	10	MD	551	Clark Creek
305	38	58	MD	519	Unm.	10	30	30	10	MD	552	Clark Creek
305	38	58	MD	520	Unm.	10	30	30	10	MD	553	Clark Creek
305	38	58	MD	521	Unm.	10	30	30	10	MD	554	Clark Creek
305	38	58	MD	522	Unm.	10	30	30	10	MD	555	Clark Creek
305	38	58	MD	523	Unm.	10	30	30	10	MD	556	Clark Creek
305	38	58	MD	524	Unm.	10	30	30	10	MD	557	Clark Creek
305	38	58	MD	525	Unm.	10	30	30	10	MD	558	Clark Creek
305	38	58	MD	526	Unm.	10	30	30	10	MD	559	Clark Creek
305	38	58	MD	527	Unm.	10	30	30	10	MD	560	Clark Creek
305	38	58	MD	528	Unm.	10	30	30	10	MD	561	Clark Creek
305	38	58	MD	529	Unm.	10	30	30	10	MD	562	Clark Creek
305	38	58	MD	530	Unm.	10	30	30	10	MD	563	Clark Creek
305	38	58	MD	531	Unm.	10	30	30	10	MD	564	Clark Creek
305	38	58	MD	532	Unm.	10	30	30	10	MD	565	Clark Creek
305	38	58	MD	533	Unm.	10	30	30	10	MD	566	Clark Creek
305	38	58	MD	534	Unm.	10	30	30	10	MD	567	Clark Creek
305	38	58	MD	535	Unm.	10	30	30	10	MD	568	Clark Creek
305	38	58	MD	536	Unm.	10	30	30	10	MD	569	Clark Creek
305	38	58	MD	537	Unm.	10	30	30	10	MD	570	Clark Creek
305	38	58	MD	538	Unm.	10	30	30	10	MD	571	Clark Creek
305	38	58	MD	539	Unm.	10	30	30	10	MD	572	Clark Creek
305	38	58	MD	540	Unm.	10	30	30	10	MD	573	Clark Creek
305	38	58	MD	541	Unm.	10	30	30	10	MD	574	Clark Creek
305	38	58	MD	542	Unm.	10	30	30	10	MD	575	Clark Creek
305	38	58	MD	543	Unm.	10	30	30	10	MD	576	Clark Creek
305	38	58	MD	544	Unm.	10	30	30	10	MD	577	Clark Creek
305	38	58	MD	545	Unm.	10	30	30	10	MD	578	Clark Creek
305	38	58	MD	546	Unm.	10	30	30	10	MD	579	Clark Creek
305	38	58	MD	547	Unm.	10	30	30	10	MD	580	Clark Creek
305	38	58	MD	548	Unm.	10	30	30	10	MD	581	Clark Creek
305	38	58	MD	549	Unm.	10	30	30	10	MD	582	Clark Creek
305	38	58	MD	550	Unm.	10	30	30	10	MD	583	Clark Creek
305	38	58	MD	551	Unm.	10	30	30	10	MD	584	Clark Creek
305	38	58	MD	552	Unm.	10	30	30	10	MD	585	Clark Creek
305	38	58	MD	553	Unm.	10	30	30	10	MD	586	Clark Creek
305	38	58	MD	554	Unm.	10	30	30	10	MD	587	Clark Creek
305	38	58	MD	555	Unm.	10	30	30	10	MD	588	Clark Creek
305	38	58	MD	556	Unm.	10	30	30	10	MD	589	Clark Creek
305	38	58	MD	557	Unm.	10	30	30	10	MD	590	Clark Creek
305	38	58	MD	558	Unm.	10	30	30	10	MD	591	Clark Creek
305	38	58	MD	559	Unm.	10	30	30	10	MD	592	Clark Creek
305	38	58	MD	560	Unm.	10	30	30	10	MD	593	Clark Creek
305	38	58	MD	561	Unm.	10	30	30	10	MD	594	Clark Creek
305	38	58	MD	562	Unm.	10	30	30	10	MD	595	Clark Creek
305	38	58	MD	563	Unm.	10	30	30	10	MD	596	Clark Creek
305	38	58	MD	564	Unm.	10	30	30	10	MD	597	Clark Creek
305	38	58	MD	565	Unm.	10	30	30	10	MD	598	Clark Creek
305	38	58	MD	566	Unm.	10	30	30	10	MD	599	Clark Creek
305	38	58	MD	567	Unm.	10	30	30	10	MD	600	Clark Creek
305	38	58	MD	568	Unm.	10	30	30	10	MD	601	Clark Creek
305	38	58	MD	569	Unm.	10	30	30	10	MD	602	Clark Creek
305	38	58	MD	570	Unm.	10	30	30	10	MD	603	Clark Creek
305	38	58	MD	571	Unm.	10	30	30	10	MD	604	Clark Creek
305	38	58	MD	572	Unm.	10	30	30	10	MD	605	Clark Creek
305	38	58	MD	573	Unm.	10	30	30	10	MD	606	Clark Creek
305	38	58	MD	574	Unm.	10	30	30	10	MD	607	Clark Creek
305	38	58	MD	575	Unm.	10	30	30	10	MD	608	Clark Creek
305	38	58	MD	576	Unm.	10	30	30	10	MD	609	Clark Creek
305	38	58	MD	577	Unm.	10	30	30	10	MD	610	Clark Creek
305	38	58	MD	578	Unm.	10	30	30	10	MD	611	Clark Creek
305	38	58	MD	579	Unm.	10	30	30	10	MD	612	Clark Creek
305	38	58	MD	580	Unm.	10	30	30	10	MD	613	Clark Creek
305	38	58	MD	581	Unm.	10	30	30	10	MD	614	Clark Creek
305	38	58	MD	582	Unm.	10	30	30	10	MD	615	Clark Creek
305	38	58	MD	583	Unm.	10	30	30	10	MD	616	Clark Creek
305	38	58	MD	584	Unm.	10	30	30	10	MD	617	Clark Creek
305	38	58	MD	585	Unm.	10	30	30	10	MD	618	Clark Creek
305	38	58	MD	586	Unm.	10	30	30	10	MD	619	Clark Creek
305	38	58	MD	587	Unm.	10	30	30	10	MD	620	Clark Creek
305	38	58	MD	588	Unm.	10	30	30	10	MD	621	Clark Creek
305	38	58	MD	589	Unm.	10	30	30	10	MD	622	Clark Creek
305	38	58	MD	590	Unm.	10	30	30	10	MD	623	Clark Creek
305	38	58	MD	591	Unm.	10	30	30	10	MD	624	Clark Creek
305	38	58	MD	592	Unm.	10	30	30	10	MD	625	Clark Creek
305	38	58	MD	593	Unm.	10	30	30	10	MD	626	Clark Creek
305	38	58	MD	594	Unm.	10	30	30	10	MD	627	Clark Creek
305	38	58	MD	595	Unm.	10	30	30	10	MD	628	Clark Creek
305	38	58	MD	596	Unm.	10	30	30	10	MD	629	Clark Creek
305	38	58	MD	597	Unm.	10	30	30	10	MD	630	Clark Creek
305	38	58	MD	598	Unm.	10	30	30	10	MD	631	Clark Creek
305	38	58	MD	599	Unm.	10	30	30	10	MD	632	Clark Creek
305	38	58	MD	600	Unm.	10	30	30	10	MD	633	Clark Creek
305	38	58	MD	601	Unm.	10	30	30	10	MD	634	Clark Creek
305	38	58	MD	602	Unm.	10	30	30	10	MD	635	Clark Creek
305	38	58	MD	603	Unm.	10	30	30	10	MD	636	Clark Creek
305	38	58	MD	604	Unm.	10	30	30	10	MD	637	Clark Creek
305	38	58	MD	605	Unm.	10	30	30	10	MD	638	Clark Creek
305	38	58	MD	606	Unm.	10	30	30	10	MD	639	Clark Creek
305	38	58	MD	607	Unm.	10	30	30	10	MD	640	Clark Creek
305	38	58	MD	608	Unm.	10	30	30	10	MD	641	Clark Creek
305	38	58	MD	609	Unm.	10	30	30	10	MD	642	Clark Creek
305	38	58	MD	610	Unm.	10	30	30	10	MD	643	Clark Creek
305	38	58	MD	611	Unm.	10	30	30	10	MD	644	Clark Creek
305	38	58	MD	612	Unm.	10	30	30	10	MD	645	Clark Creek
305	38	58	MD	613	Unm.	10	30	30	10	MD	646	Clark Creek
305	38	58	MD	614	Unm.	10	30	30	10	MD	647	Clark Creek
305	38	58	MD	615	Unm.	10	30	30	10	MD	648	Clark Creek
305	38	58	MD	616	Unm.	10	30	30	10	MD	649	Clark Creek
305	38	58	MD	617	Unm.	10	30	30	10	MD	650	Clark Creek
305	38	58	MD	618	Unm.	10	30	30	10	MD	651	Clark Creek
305	38	58	MD	619	Unm.	10	30	30	10	MD	652	Clark Creek
305	38	58	MD	620	Unm.	10	30	30	10	MD	653	Clark Creek
305	38	58	MD	621	Unm.	10	30	30	10	MD	654	Clark Creek
305	38	58	MD	622	Unm.	10	30	30	10	MD	655	Clark Creek
305	38	58	MD	623	Unm.	10	30	30	10	MD	656	Clark Creek
305	38	58	MD	624	Unm.	10	30	30	10	MD	657	Clark Creek
305	38	58	MD	625	Unm.	10	30	30	10	MD	658	Clark Creek
305	38	58	MD	626	Unm.	10	30	30	10	MD	659	Clark Creek
305	38	58	MD	627	Unm.	10	30	30	10	MD	660	Clark Creek
305	38	58	MD	628	Unm.	10	30	30	10	MD	661	Clark Creek
305	38	58	MD	629	Unm.	10	30	30	10	MD	662	Clark Creek
305	38	58	MD	630	Unm.	10	30	30	10	MD	663	Clark Creek
305	38	58	MD	631	Unm.	10	30	30	10	MD	664	Clark Creek
305	38	58	MD	632	Unm.	10	30	30	10	MD	665	Clark Creek
305	38	58	MD	633	Unm.	10	30	30	10	MD	666	Clark Creek
305	38	58	MD	634	Unm.	10	30	30	10	MD	667	Clark Creek
305	38	58	MD	635	Unm.	10	30	30	10	MD	668	Clark Creek
305	38	58	MD	636	Unm.	10	30	30	10	MD	669	Clark Creek
305	38	58	MD	637	Unm.	10	30	30	10	MD	670	Clark Creek
305	38	58	MD	638	Unm.	10	30	30	10	MD		

Name	Sec.	T.	R.	B.	M.	No.	Name	Sec.	T.	R.	B.	M.
							<i>Tenants--Continued</i>					
	33	30	38	E	MD	571	Good House	21	38	35	38	5
						578	Good House	1	30	31	31	21
						579	Good House	67	38	35	38	5
						580	Good House	1	30	31	31	21
						581	Good House	20	38	35	38	5
						582	Good House	30	38	35	38	5
						583	Good House	11	30	31	31	21
						584	High Peak	10	30	31	31	21
						585	High Peak	11	30	31	31	21
						586	High Peak	12	30	31	31	21
						587	High Peak	13	30	31	31	21
						588	High Peak	14	30	31	31	21
						589	High Peak	15	30	31	31	21
						590	High Peak	16	30	31	31	21
						591	High Peak	17	30	31	31	21
						592	High Peak	18	30	31	31	21
						593	High Peak	19	30	31	31	21
						594	High Peak	20	30	31	31	21
						595	High Peak	21	30	31	31	21
						596	High Peak	22	30	31	31	21
						597	High Peak	23	30	31	31	21
						598	High Peak	24	30	31	31	21
						599	High Peak	25	30	31	31	21
						600	High Peak	26	30	31	31	21
						601	High Peak	27	30	31	31	21
						602	High Peak	28	30	31	31	21
						603	High Peak	29	30	31	31	21
						604	High Peak	30	30	31	31	21
						605	High Peak	31	30	31	31	21
						606	High Peak	32	30	31	31	21
						607	High Peak	33	30	31	31	21
						608	High Peak	34	30	31	31	21
						609	High Peak	35	30	31	31	21
						610	High Peak	36	30	31	31	21
						611	High Peak	37	30	31	31	21
						612	High Peak	38	30	31	31	21
						613	High Peak	39	30	31	31	21
						614	High Peak	40	30	31	31	21
						615	High Peak	41	30	31	31	21
						616	High Peak	42	30	31	31	21
						617	High Peak	43	30	31	31	21
						618	High Peak	44	30	31	31	21
						619	High Peak	45	30	31	31	21
						620	High Peak	46	30	31	31	21
						621	High Peak	47	30	31	31	21
						622	High Peak	48	30	31	31	21
						623	High Peak	49	30	31	31	21
						624	High Peak	50	30	31	31	21
						625	High Peak	51	30	31	31	21
						626	High Peak	52	30	31	31	21
						627	High Peak	53	30	31	31	21
						628	High Peak	54	30	31	31	21
						629	High Peak	55	30	31	31	21
						630	High Peak	56	30	31	31	21
						631	High Peak	57	30	31	31	21
						632	High Peak	58	30	31	31	21
						633	High Peak	59	30	31	31	21
						634	High Peak	60	30	31	31	21
						635	High Peak	61	30	31	31	21
						636	High Peak	62	30	31	31	21
						637	High Peak	63	30	31	31	21
						638	High Peak	64	30	31	31	21
						639	High Peak	65	30	31	31	21
						640	High Peak	66	30	31	31	21
						641	High Peak	67	30	31	31	21
						642	High Peak	68	30	31	31	21
						643	High Peak	69	30	31	31	21
						644	High Peak	70	30	31	31	21
						645	High Peak	71	30	31	31	21
						646	High Peak	72	30	31	31	21
						647	High Peak	73	30	31	31	21
						648	High Peak	74	30	31	31	21
						649	High Peak	75	30	31	31	21
						650	High Peak	76	30	31	31	21
						651	High Peak	77	30	31	31	21
						652	High Peak	78	30	31	31	21
						653	High Peak	79	30	31	31	21
						654	High Peak	80	30	31	31	21
						655	High Peak	81	30	31	31	21
						656	High Peak	82	30	31	31	21
						657	High Peak	83	30	31	31	21
						658	High Peak	84	30	31	31	21
						659	High Peak	85	30	31	31	21
						660	High Peak	86	30	31	31	21
						661	High Peak	87	30	31	31	21
						662	High Peak	88	30	31	31	21
						663	High Peak	89	30	31	31	21
						664	High Peak	90	30	31	31	21
						665	High Peak	91	30	31	31	21
						666	High Peak	92	30	31	31	21
						667	High Peak	93	30	31	31	21
						668	High Peak	94	30	31	31	21
						669	High Peak	95	30	31	31	21
						670	High Peak	96	30	31	31	21
						671	High Peak	97	30	31	31	21
						672	High Peak	98	30	31	31	21
						673	High Peak	99	30	31	31	21
						674	High Peak	100	30	31	31	21
						675	High Peak	101	30	31	31	21
						676	High Peak	102	30	31	31	21
						677	High Peak	103	30	31	31	21
						678	High Peak	104	30	31	31	21
						679	High Peak	105	30	31	31	21
						680	High Peak	106	30	31	31	21
						681	High Peak	107	30	31	31	21
						682	High Peak	108	30	31	31	21
						683	High Peak	109	30	31	31	21
						684	High Peak	110	30	31	31	21
						685	High Peak	111	30	31	31	21
						686	High Peak	112	30	31	31	21
						687	High Peak	113	30	31	31	21
						688	High Peak	114	30	31	31	21
						689	High Peak	115	30	31	31	21
						690	High Peak	116	30	31	31	21
						691	High Peak	117	30	31	31	21
						692	High Peak	118	30	31	31	21
						693	High Peak	119	30	31	31	21
						694	High Peak	120	30	31	31	21
						695	High Peak	121	30	31	31	21
						696	High Peak	122	30	31	31	21
						697	High Peak	123	30	31	31	21
						698	High Peak	124	30	31	31	21
						699	High Peak	125	30	31	31	21
						700	High Peak	126	30	31	31	21
						701	High Peak	127	30	31	31	21
						702	High Peak	128	30	31	31	21
						703	High Peak	129	30	31	31	21
						704	High Peak	130	30	31	31	21
						705	High Peak	131	30	31	31	21
						706	High Peak	132	30	31	31	21
						707	High Peak	133	30	31	31	21
						708	High Peak	134	30	31	31	21
						709	High Peak	135	30	31	31	21
						710	High Peak	136	30	31	31	21
						711	High Peak	137	30	31	31	21
						712	High Peak	138	30	31	31	21
						713	High Peak	139	30	31	31	21
						714	High Peak	140	30	31	31	21
						715	High Peak	141	30	31	31	21
						716	High Peak	142	30	31	31	21
						717	High Peak	143	30	31	31	21
						718	High Peak	144	30	31	31	21
						719	High Peak	145	30	31	31	21
						720	High Peak	146	30	31	31	21
						721	High Peak	147	30	31	31	21
						722	High Peak	148	30	31	31	21
						723	High Peak	149	30	31	31	21
						724	High Peak	150	30	31	31	21
						725	High Peak	151	30	31	31	21
						726	High Peak	152	30	31	31	21
						727	High Peak	153	30	31	31	21
						728	High Peak	154	30	31	31	21
						729	High Peak	155	30	31	31	21
						730	High Peak	156	30	31	31	21
						731	High Peak	157	30	31	31	21
						732	High Peak	158	30	31	31	21
		</										

R.	B. & M.	No.	Name	Sec.	T.	R.	B. & M.	No.	Name
			<i>Tangents—Continued</i>						<i>Uranium—Continued</i>
MD		017	Riesdorf	2	25	5	MD	054	Reagan
MD		018	St. Louis	2	25	25	MD	055	Reagan
MD		019	St. Louis	2	25	25	MD	056	Reagan
MD		020	St. Louis	2	25	25	MD	057	Reagan
MD		021	St. Louis	2	25	25	MD	058	Reagan
MD		022	St. Louis	2	25	25	MD	059	Reagan
MD		023	St. Louis	2	25	25	MD	060	Reagan
MD		024	St. Louis	2	25	25	MD	061	Reagan
MD		025	St. Louis	2	25	25	MD	062	Reagan
MD		026	St. Louis	2	25	25	MD	063	Reagan
MD		027	St. Louis	2	25	25	MD	064	Reagan
MD		028	St. Louis	2	25	25	MD	065	Reagan
MD		029	St. Louis	2	25	25	MD	066	Reagan
MD		030	Tangier	2	25	25	MD	067	Pink Trail
MD		031	Tangier	2	25	25	MD	068	Cove
MD		032	Tangier	2	25	25	MD	069	Park Beach
MD		033	Tangier	2	25	25	MD	070	Reagan
MD		034	U.S. Line Co.	2	25	25	MD	071	Reagan
MD		035	U.S. Line Co.	2	25	25	MD	072	Reagan
MD		036	U.S. Line Co.	2	25	25	MD	073	Reagan
MD		037	U.S. Line Co.	2	25	25	MD	074	Reagan
MD		038	U.S. Line Co.	2	25	25	MD	075	Reagan
MD		039	U.S. Line Co.	2	25	25	MD	076	Reagan
MD		040	U.S. Line Co.	2	25	25	MD	077	Reagan
MD		041	U.S. Line Co.	2	25	25	MD	078	Reagan
MD		042	U.S. Line Co.	2	25	25	MD	079	Reagan
MD		043	U.S. Line Co.	2	25	25	MD	080	Reagan
MD		044	U.S. Line Co.	2	25	25	MD	081	Reagan
MD		045	U.S. Line Co.	2	25	25	MD	082	Reagan
MD		046	U.S. Line Co.	2	25	25	MD	083	Reagan
MD		047	U.S. Line Co.	2	25	25	MD	084	Reagan
MD		048	U.S. Line Co.	2	25	25	MD	085	Reagan
MD		049	U.S. Line Co.	2	25	25	MD	086	Reagan
MD		050	U.S. Line Co.	2	25	25	MD	087	Reagan
MD		051	U.S. Line Co.	2	25	25	MD	088	Reagan
MD		052	U.S. Line Co.	2	25	25	MD	089	Reagan
MD		053	U.S. Line Co.	2	25	25	MD	090	Reagan
MD		054	U.S. Line Co.	2	25	25	MD	091	Reagan
MD		055	U.S. Line Co.	2	25	25	MD	092	Reagan
MD		056	U.S. Line Co.	2	25	25	MD	093	Reagan
MD		057	U.S. Line Co.	2	25	25	MD	094	Reagan
MD		058	U.S. Line Co.	2	25	25	MD	095	Reagan
MD		059	U.S. Line Co.	2	25	25	MD	096	Reagan
MD		060	U.S. Line Co.	2	25	25	MD	097	Reagan
MD		061	U.S. Line Co.	2	25	25	MD	098	Reagan
MD		062	U.S. Line Co.	2	25	25	MD	099	Reagan
MD		063	U.S. Line Co.	2	25	25	MD	100	Reagan
MD		064	U.S. Line Co.	2	25	25	MD	101	Reagan
MD		065	U.S. Line Co.	2	25	25	MD	102	Reagan
MD		066	U.S. Line Co.	2	25	25	MD	103	Reagan
MD		067	U.S. Line Co.	2	25	25	MD	104	Reagan
MD		068	U.S. Line Co.	2	25	25	MD	105	Reagan
MD		069	U.S. Line Co.	2	25	25	MD	106	Reagan
MD		070	U.S. Line Co.	2	25	25	MD	107	Reagan
MD		071	U.S. Line Co.	2	25	25	MD	108	Reagan
MD		072	U.S. Line Co.	2	25	25	MD	109	Reagan
MD		073	U.S. Line Co.	2	25	25	MD	110	Reagan
MD		074	U.S. Line Co.	2	25	25	MD	111	Reagan
MD		075	U.S. Line Co.	2	25	25	MD	112	Reagan
MD		076	U.S. Line Co.	2	25	25	MD	113	Reagan
MD		077	U.S. Line Co.	2	25	25	MD	114	Reagan
MD		078	U.S. Line Co.	2	25	25	MD	115	Reagan
MD		079	U.S. Line Co.	2	25	25	MD	116	Reagan
MD		080	U.S. Line Co.	2	25	25	MD	117	Reagan
MD		081	U.S. Line Co.	2	25	25	MD	118	Reagan
MD		082	U.S. Line Co.	2	25	25	MD	119	Reagan
MD		083	U.S. Line Co.	2	25	25	MD	120	Reagan
MD		084	U.S. Line Co.	2	25	25	MD	121	Reagan
MD		085	U.S. Line Co.	2	25	25	MD	122	Reagan
MD		086	U.S. Line Co.	2	25	25	MD	123	Reagan
MD		087	U.S. Line Co.	2	25	25	MD	124	Reagan
MD		088	U.S. Line Co.	2	25	25	MD	125	Reagan
MD		089	U.S. Line Co.	2	25	25	MD	126	Reagan
MD		090	U.S. Line Co.	2	25	25	MD	127	Reagan
MD		091	U.S. Line Co.	2	25	25	MD	128	Reagan
MD		092	U.S. Line Co.	2	25	25	MD	129	Reagan
MD		093	U.S. Line Co.	2	25	25	MD	130	Reagan
MD		094	U.S. Line Co.	2	25	25	MD	131	Reagan
MD		095	U.S. Line Co.	2	25	25	MD	132	Reagan
MD		096	U.S. Line Co.	2	25	25	MD	133	Reagan
MD		097	U.S. Line Co.	2	25	25	MD	134	Reagan
MD		098	U.S. Line Co.	2	25	25	MD	135	Reagan
MD		099	U.S. Line Co.	2	25	25	MD	136	Reagan
MD		100	U.S. Line Co.	2	25	25	MD	137	Reagan
MD		101	U.S. Line Co.	2	25	25	MD	138	Reagan
MD		102	U.S. Line Co.	2	25	25	MD	139	Reagan
MD		103	U.S. Line Co.	2	25	25	MD	140	Reagan
MD		104	U.S. Line Co.	2	25	25	MD	141	Reagan
MD		105	U.S. Line Co.	2	25	25	MD	142	Reagan
MD		106	U.S. Line Co.	2	25	25	MD	143	Reagan
MD		107	U.S. Line Co.	2	25	25	MD	144	Reagan
MD		108	U.S. Line Co.	2	25	25	MD	145	Reagan
MD		109	U.S. Line Co.	2	25	25	MD	146	Reagan
MD		110	U.S. Line Co.	2	25	25	MD	147	Reagan
MD		111	U.S. Line Co.	2	25	25	MD	148	Reagan
MD		112	U.S. Line Co.	2	25	25	MD	149	Reagan
MD		113	U.S. Line Co.	2	25	25	MD	150	Reagan
MD		114	U.S. Line Co.	2	25	25	MD	151	Reagan
MD		115	U.S. Line Co.	2	25	25	MD	152	Reagan
MD		116	U.S. Line Co.	2	25	25	MD	153	Reagan
MD		117	U.S. Line Co.	2	25	25	MD	154	Reagan
MD		118	U.S. Line Co.	2	25	25	MD	155	Reagan
MD		119	U.S. Line Co.	2	25	25	MD	156	Reagan
MD		120	U.S. Line Co.	2	25	25	MD	157	Reagan
MD		121	U.S. Line Co.	2	25	25	MD	158	Reagan
MD		122	U.S. Line Co.	2	25	25	MD	159	Reagan
MD		123	U.S. Line Co.	2	25	25	MD	160	Reagan
MD		124	U.S. Line Co.	2	25	25	MD	161	Reagan
MD		125	U.S. Line Co.	2	25	25	MD	162	Reagan
MD		126	U.S. Line Co.	2	25	25	MD	163	Reagan
MD		127	U.S. Line Co.	2	25	25	MD	164	Reagan
MD		128	U.S. Line Co.	2	25	25	MD	165	Reagan
MD		129	U.S. Line Co.	2	25	25	MD	166	Reagan
MD		130	U.S. Line Co.	2	25	25	MD	167	Reagan
MD		131	U.S. Line Co.	2	25	25	MD	168	Reagan
MD		132	U.S. Line Co.	2	25	25	MD	169	Reagan
MD		133	U.S. Line Co.	2	25	25	MD	170	Reagan
MD		134	U.S. Line Co.	2	25	25	MD	171	Reagan
MD		135	U.S. Line Co.	2	25	25	MD	172	Reagan
MD		136	U.S. Line Co.	2	25	25	MD	173	Reagan
MD		137	U.S. Line Co.	2	25	25	MD	174	Reagan
MD		138	U.S. Line Co.	2	25	25	MD	175	Reagan
MD		139	U.S. Line Co.	2	25	25	MD	176	Reagan
MD		140	U.S. Line Co.	2	25	25	MD	177	Reagan
MD		141	U.S. Line Co.	2	25	25	MD	178	Reagan
MD		142	U.S. Line Co.	2	25	25	MD	179	Reagan
MD		143	U.S. Line Co.	2	25	25	MD	180	Reagan
MD		144	U.S. Line Co.	2	25	25	MD	181	Reagan
MD		145	U.S. Line Co.	2	25	25	MD	182	Reagan
MD		146	U.S. Line Co.	2	25	25	MD	183	Reagan
MD		147	U.S. Line Co.	2	25	25	MD	184	Reagan
MD		148	U.S. Line Co.	2	25	25	MD	185	Reagan
MD		149	U.S. Line Co.	2	25	25	MD	186	Reagan
MD		150	U.S. Line Co.	2	25	25	MD	187	Reagan
MD		151	U.S. Line Co.	2	25	25	MD	188	Reagan
MD		152	U.S. Line Co.	2	25	25	MD	189	Reagan
MD		153	U.S. Line Co.	2	25	25	MD	190	Reagan
MD		154	U.S. Line Co.	2	25	25	MD	191	Reagan
MD		155	U.S. Line Co.	2	25	25	MD	192	Reagan
MD		156	U.S. Line Co.	2	25	25	MD	193	Reagan
MD		157	U.S. Line Co.	2	25	25	MD	194	Reagan
MD		158	U.S. Line Co.	2	25	25	MD	195	Reagan
MD		159	U.S. Line Co.	2	25	25	MD	196	Reagan
MD		160	U.S. Line Co.	2	25	25	MD	197	Reagan
MD		161	U.S. Line Co.	2	25	25	MD	198	Reagan
MD		162	U.S. Line Co.	2	25	25	MD	199	Reagan
MD		163	U.S. Line Co.	2	25	25	MD	200	Reagan
MD		164	U.S. Line Co.	2	25	25	MD	201	Reagan
MD		165	U.S. Line Co.	2	25	25	MD	202	Reagan
MD		166	U.S. Line Co.	2	25	25	MD	203	Reagan
MD		167	U.S. Line Co.	2	25	25	MD	204	Reagan
MD		168	U.S. Line Co.	2	25	25	MD	205	Reagan
MD		169	U.S. Line Co.	2	25	25	MD	206	Reagan
MD		170	U.S. Line Co.	2	25	25	MD	207	Reagan
MD		171	U.S. Line Co.	2	25	25	MD	208	Reagan
MD		172	U.S. Line Co.	2	25	25	MD	209	Reagan
MD		173	U.S. Line Co.	2	25	25	MD	210	Reagan
MD		174	U.S. Line Co.	2	25	25	MD	211	Reagan
MD		175	U.S. Line Co.	2	25	25	MD	212	Reagan
MD		176	U.S. Line Co.	2	25	25	MD	213	Reagan
MD		177	U.S. Line Co.	2	25	25	MD	214	Reagan
MD		178	U.S. Line Co.	2	25	25	MD	215	Reagan
MD		179	U.S. Line Co.	2	25	25	MD	216	Reagan
MD		180	U.S. Line Co.	2	25	25	MD	217	Reagan
MD		181	U.S. Line Co.	2	25	25	MD	218	Reagan
MD		182	U.S. Line Co.	2	25	25	MD	219	Reagan
MD		183	U.S. Line Co.	2	25	25	MD	220	Reagan
MD		184	U.S. Line Co.	2	25	25	MD	221	Reagan
MD		185	U.S. Line Co.						

	Sec.	T.	R.	B. & M.
	20	27.5	15	MD
	03	27.5	13.5	MD
11		27.5	14.5	W
	22	27.5	15	MD*
	17	27.5	12.5	MD
	2	30.5	15	MD
	26	27.5	15.5	MD
	30	35.5	18.5	MD
	18	10 N	12	SI
	36	24	14	MD
	17	27.5	15	MD
	20	30.5	14.5	MD
	36	28.5	13.5	MD
	50	35	18	MD
	4	35	22	MD
	30	31.5	20.5	MD
	06	26.5	11.5	MD
	24	26.5	13	MD
	24	37.5	13	W
	25	30 N	13	W
	10	9 N	22	SI
	10	30	16	MD
	35	10 N	13	W
	9	28	12	MD
	30	27	11	MD
	6	30.5	21	MD
	30	27.5	21.5	MD
12	13	27.5	18.5	MD
	27	27.5	13.5	MD
	26	11 N	8	W
	36	10 N	13	W
	23	25.5	11	MD
	25	27.5	13	MD*
12	28	5	29	MD
	5	31.5	33.5	MD
03	9	9 N	18	SI



EXPLANATION

SEDIMENTARY ROCKS

QUATERNARY

- Qa Quaternary alluvium
- Qg Quaternary gravel, sand, fanglomerate, terrace deposits
- Ql Quaternary lake deposits
- Qp-k Kern River fm. (gravel and sand)
- Qp-r Tule (McKinnick) fm. (sandstone, shale, pebble beds)
- Qp-r Upper most member of Ricardo fm. (gravel, sand, clay)

NON MARINE

- Tc Tertiary undivided nonmarine gravel, sandstone, siltstone, and lacustrine sedimentary rocks.
- Pc Pliocene nonmarine
 - Pcc-Chico fm. (fanglomerate)
 - Pcc-Ricardo fm. (sandstone, conglomerate, tuff)
- Mc Miocene nonmarine
 - Mcb-Beno gravels
 - Mcb-Baposta fm. (sandstone, conglomerate)
 - Mcc-Columbia fm. (graystone, sandstone, conglomerate)
 - Mcf-Fiss fanglomerate (of Tropic gp.)
 - Mcg-Gem Hill fm. (of Tropic gp.) (tuff, agglomerate)
 - Mck-Kimick fm. (undivided)
 - Mct-Tropic gp. (undivided) (tuff, sandstone, conglomerate)
- O Oligocene nonmarine. Includes Sespe fm. (sandstone, shale, conglomerate), Tecuya fm. (sandstone, shale)
- Qc-Qc-Belleville fanglomerate
- Qc-Simmer fm. (conglomerate, sandstone)
- Qcw-Walker fm. (sand, shale)
- Qcw-Wilnet fm. (conglomerate, sandstone)
- E Paleocene nonmarine. Goler fm. (sandstone, fanglomerate, clay)

MARINE

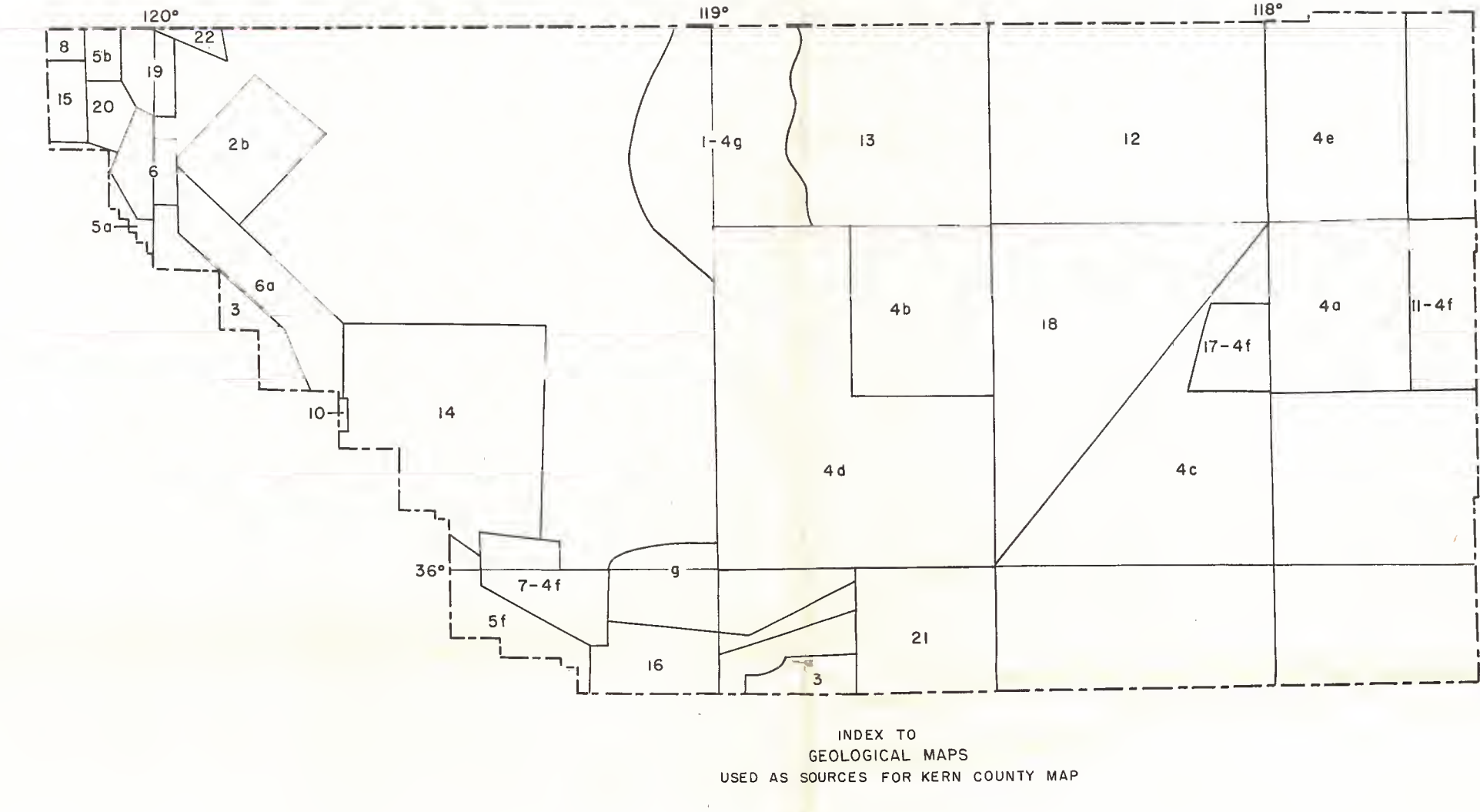
- P Pliocene marine. Includes
 - Pus-upper Pliocene San Joaquin fm. (clays)
 - Pml-middle and lower Pliocene Elchegoin fm. (sand, gravel)
- Mu Upper Miocene marine
 - Mum-McClure shale
 - Mus-Santa Margarita sandstone and McDonald shale
- Mm Middle Miocene marine. Includes Olcese sand, Round Mountain silt, Freeman silt, Jewett sand
- Mm-Morisco shale
- ML Lower Miocene marine
 - Mlv-Vaqueros (Temblor) sandstone, Hannah fm. (shale, sandstone)
 - Mlv-Vedder sand
- O Oligocene marine
 - Oel-San Lorenzo fm. (Pietto and San Emigdio membs.) (shale, sandstone)
 - Ow-Wagonwheel fm. (sandstone, diatomaceous shale)
- E Eocene marine
 - Ej-Juncal shale
 - Emp-Paria fm. (sandstone, shale)
 - Et-Tejon fm. (sandy shale, sandstone) (includes Kreyenhagen shale, Point of Rocks sandstone)
- U Upper Cretaceous marine. Chico gp. (shale, sandstone, conglomerate)
- L Lower Cretaceous marine. Shasta series (Paskenta fm.)

IGNEOUS ROCKS

- Qb Quaternary basalt (Black Mountain basalt)
- Tv Tertiary volcanic rocks
 - Tv-undivided
 - Tv^a-andesite
 - Tv^r-rhyolite
 - Tv^b-basalt
- Pv Pliocene volcanic rocks. P^av^r-Ricardo fm. (basalt), P^av^r-Ricardo fm. (andesite), P^av^s-Saddle basalt (of Tropic gp.)
- Mv Miocene volcanic rocks
 - Mv^b-basalt
 - Mv^s-Basalt quartz latite and rhyolite (of Tropic gp.)
- Ov Oligocene volcanic rocks. Includes basalt and andesite
- Cb Cretaceous basic rocks (diolite, gabbro)
- Kg Cretaceous granitic rocks (granite, quartz monzonite, quartz diorite)
- Pt Cretaceous and older undifferentiated rocks (igneous and metamorphic)
- Jw Jurassic-Triassic metavolcanic rocks (metamorphosed andesite, latite, quartz latite)
- Pv Paleozoic meta-andesite, tuff, and chert
- Pg Garlock series volcanic rocks (metamorphosed andesite and basalt)

Sedimentary or intrusive contact, dashed where approximate, dotted where concealed.

Fault, dashed where approximate, dotted where concealed, questioned where inferred, thrust faults barbed on upthrust side.



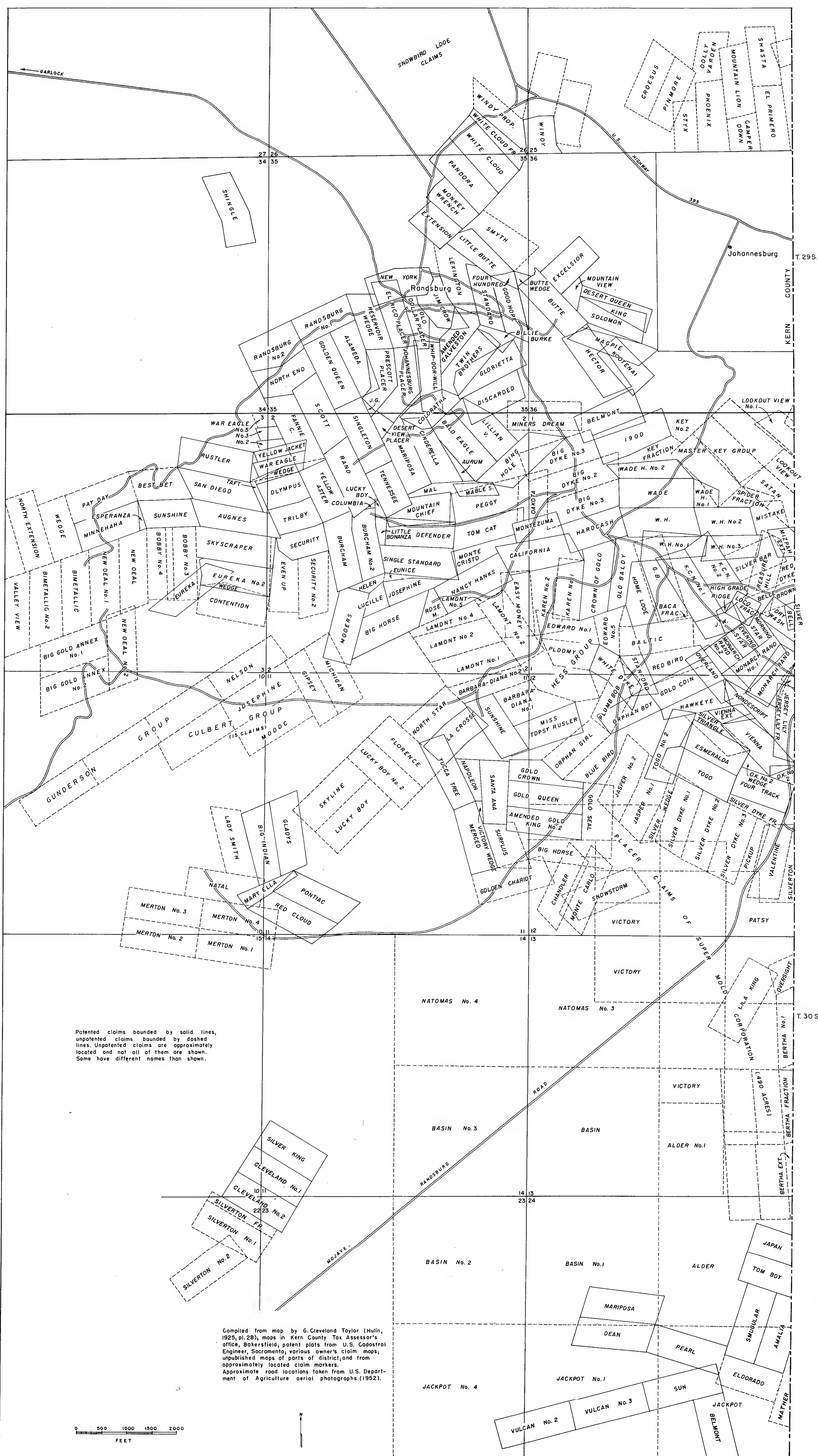
- Source Data for Geologic Map
For complete reference see text bibliography.
1. Anonymous, 1952.
 2. a. Arnold, Ralph and Anderson, Robert, 1908.
b. Arnold, Ralph and Johnson, H.R., 1910.
 3. Crowell, J.C., 1952.
 4. a. Dibblee, T.W., Jr., 1952.
b. Dibblee, T.W., Jr., and Chesterman, C.V., 1953.
c. Dibblee, T.W., Jr., 1955.
d. Dibblee, T.W., Jr., (unpublished).
e. Dibblee, T.W., Jr., (unpublished).
f. (indicates geology modified by T.W. Dibblee, Jr.).
 5. a. English, W.A., 1921.
b. English, W.A., 1918.
 6. Heikkila, H.H., and MacLeod, G.M., 1951.
 7. Henny, Gerard, 1938.
 8. Herrera, L.G. Jr., 1950.
 9. Hoots, H.W., 1930.
 10. Hudson, F.S., and White, G.H., 1941.
Simonsen, R.R., and Krueger, M.L., 1942.
 11. Hulin, C.D., 1925.
 12. Miller, W.J., and Webb, R.W., 1940.
 13. Morton, P.K., and Troxel, B.W., 1959.
 14. Pack, R.W., 1920.
 15. Peryam, R.C., 1949.
 16. Crowell, J.C., 1959.
 17. Samsel, Howard, 1951.
 18. Troxel, B.W., Gray, C.H., Jr., and Morton, P.K., 1959.
 19. Van Couvering, Martin and Allen, H.B., 1943.
 20. Wagner, J.P., 1951.
 21. Wiese, J.H., 1950.
 22. Woodring, W.P., Stewart, Ralph, and Richards, R.W., 1940.

NOTE: Entire map modified after parts of Bakersfield, Los Angeles, San Luis Obispo, and Tona Sheets. Geologic map of California: California Div. Mines, 1955, Kundert, C.J.

GEOLOGIC MAP OF KERN COUNTY
CALIFORNIA

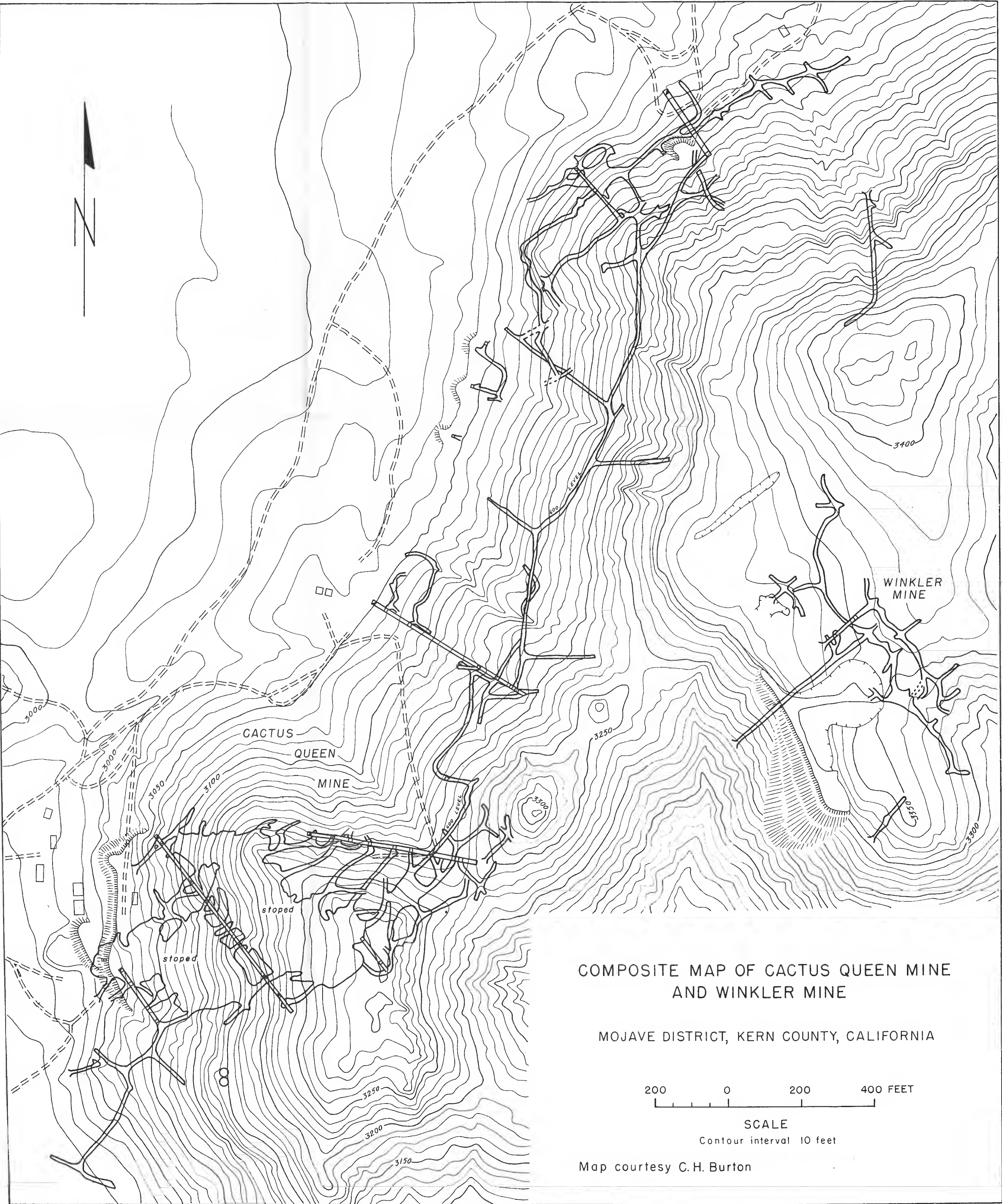
COMPILATION BY
PAUL K. MORTON AND BENNIE W. TROXEL

R 40 F



CLAIM MAP OF PART OF THE RAND DISTRICT,
KERN COUNTY, CALIFORNIA





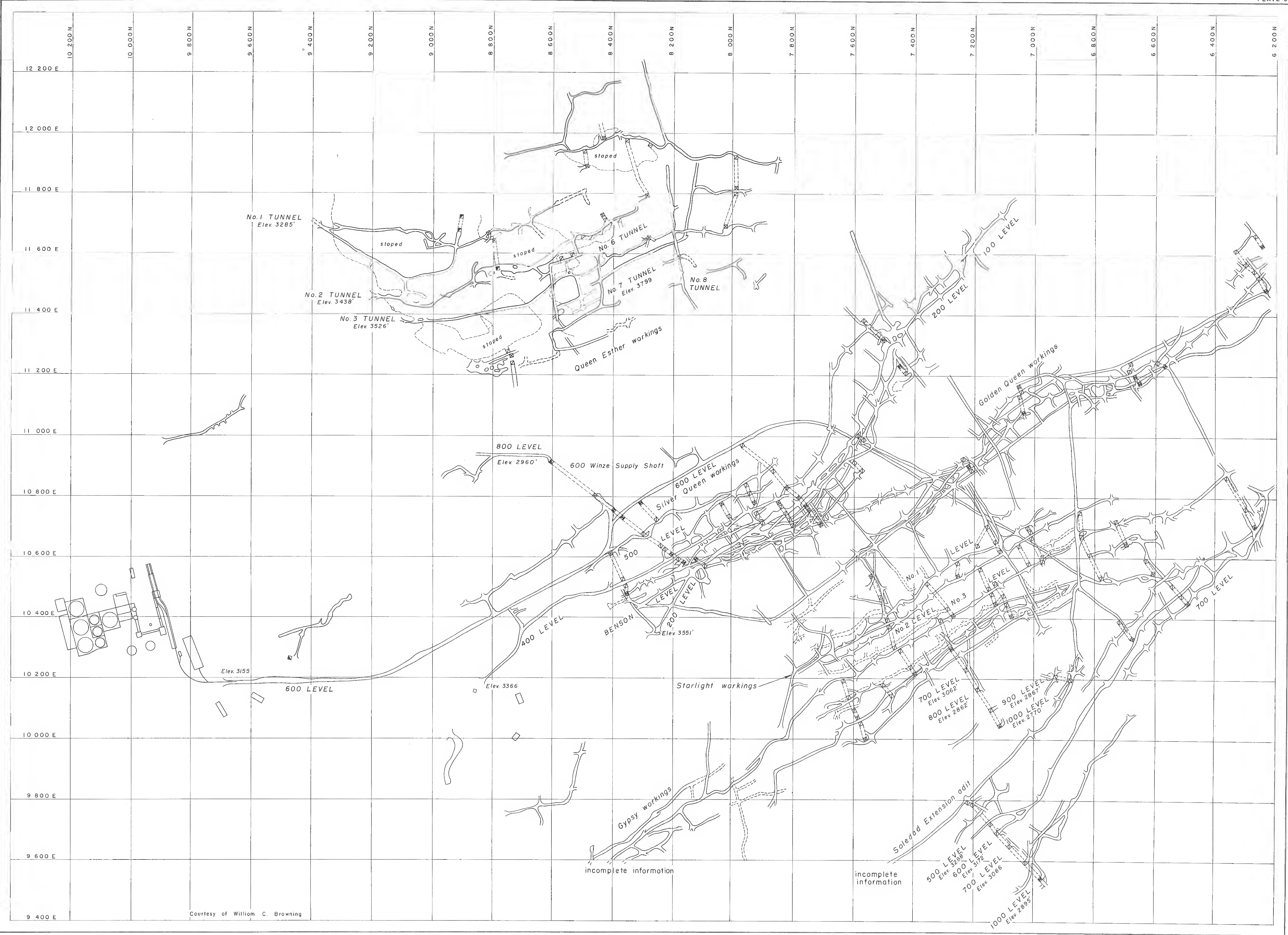
COMPOSITE MAP OF CACTUS QUEEN MINE
AND WINKLER MINE

MOJAVE DISTRICT, KERN COUNTY, CALIFORNIA

200 0 200 400 FEET

SCALE
Contour interval 10 feet

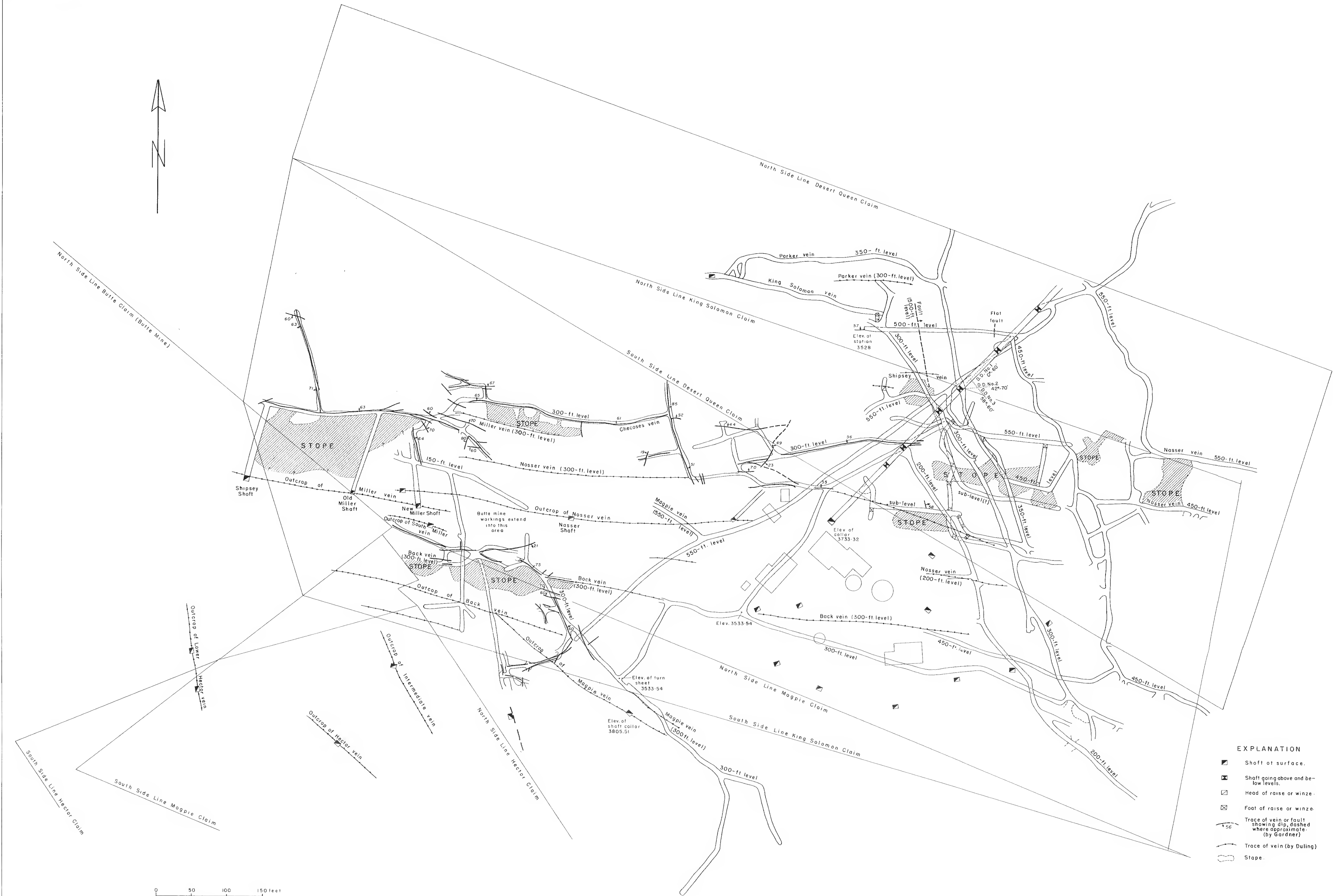
Map courtesy C. H. Burton



Courtesy of William C. Browning

COMPOSITE PLAN OF THE GOLDEN QUEEN MINE, MOJAVE, CALIFORNIA

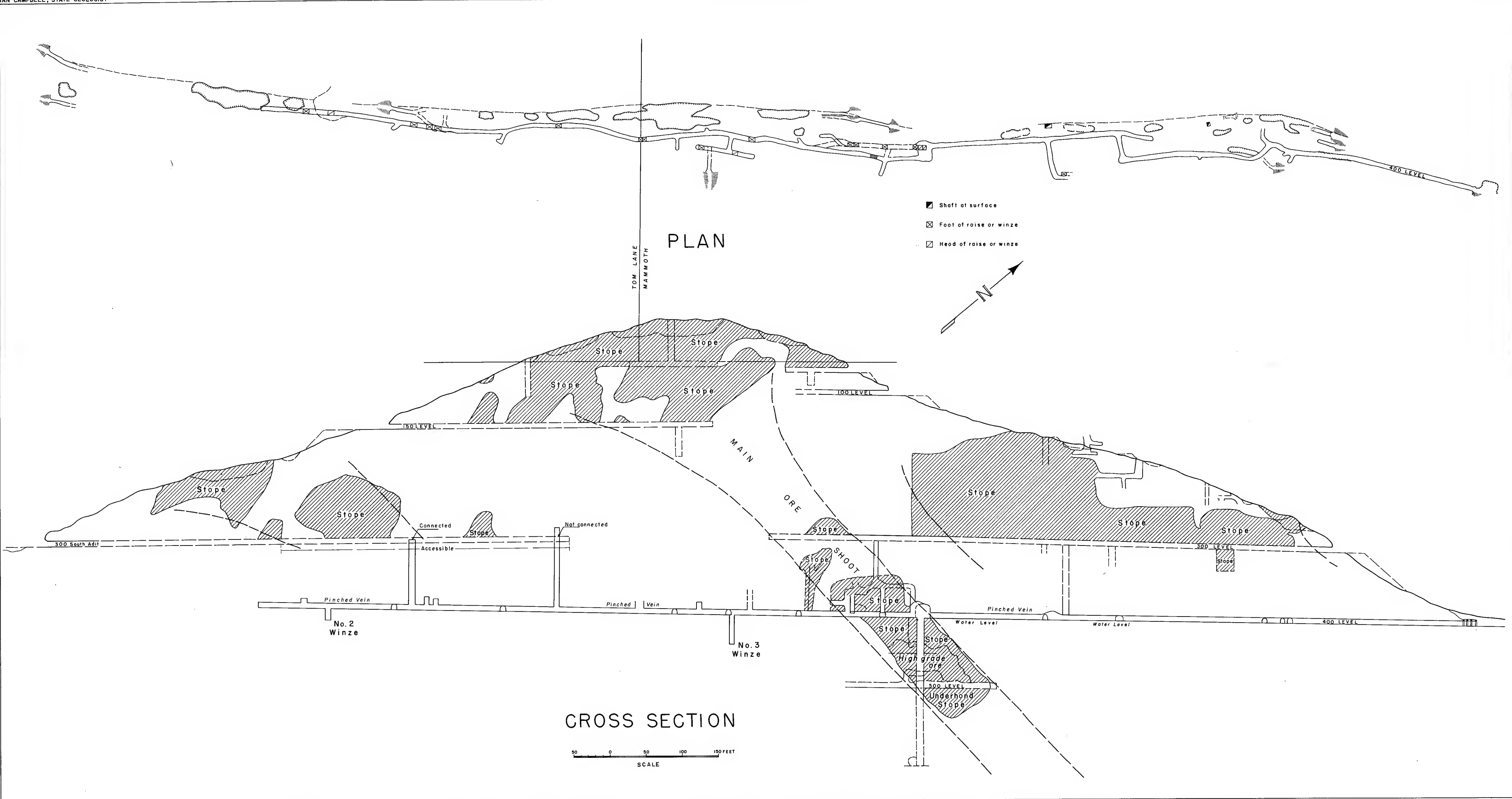




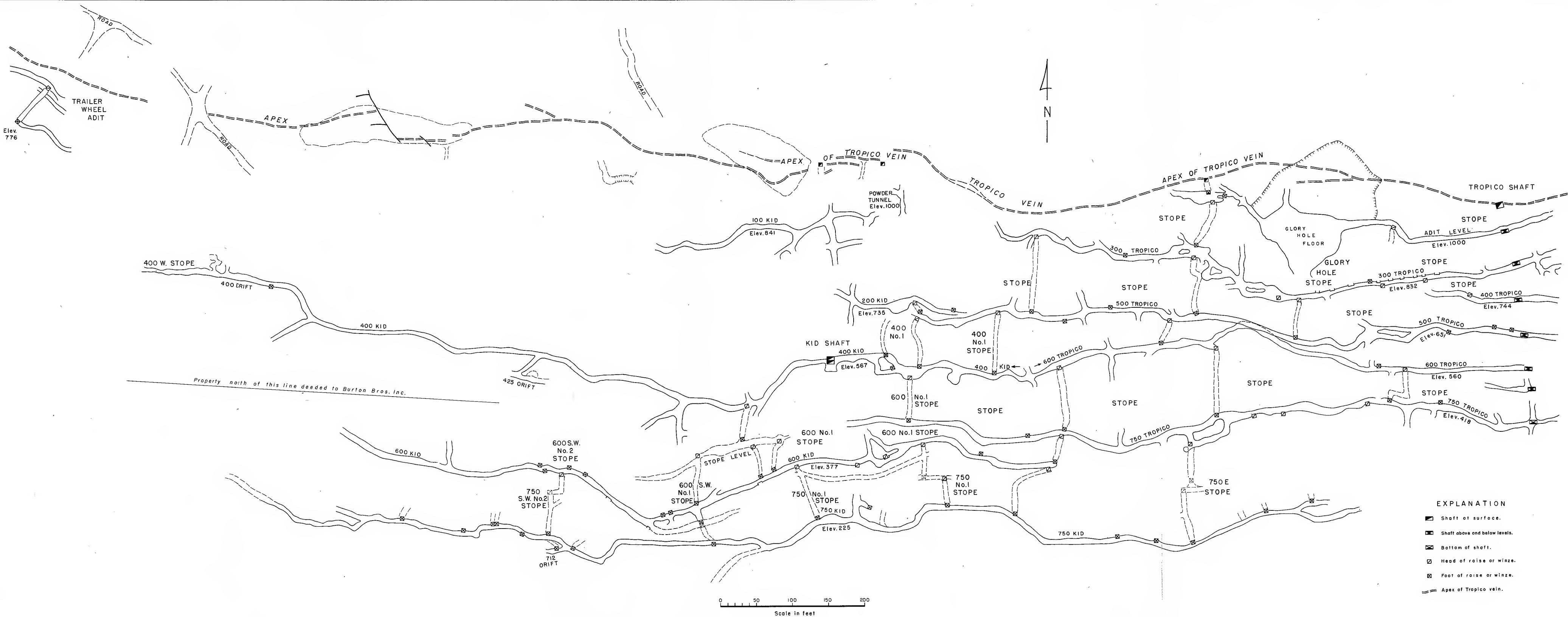
- EXPLANATION
- Shaft at surface.
 - ⊠ Shaft going above and below levels.
 - ▣ Head of raise or winze.
 - ⊞ Foot of raise or winze.
 - 56 Trace of vein or fault showing dip, dashed where approximate (by Gardner).
 - Trace of vein (by Duling).
 - ▨ Stope.

COMPOSITE PLAN OF THE KING SOLOMON MINE, RAND DISTRICT

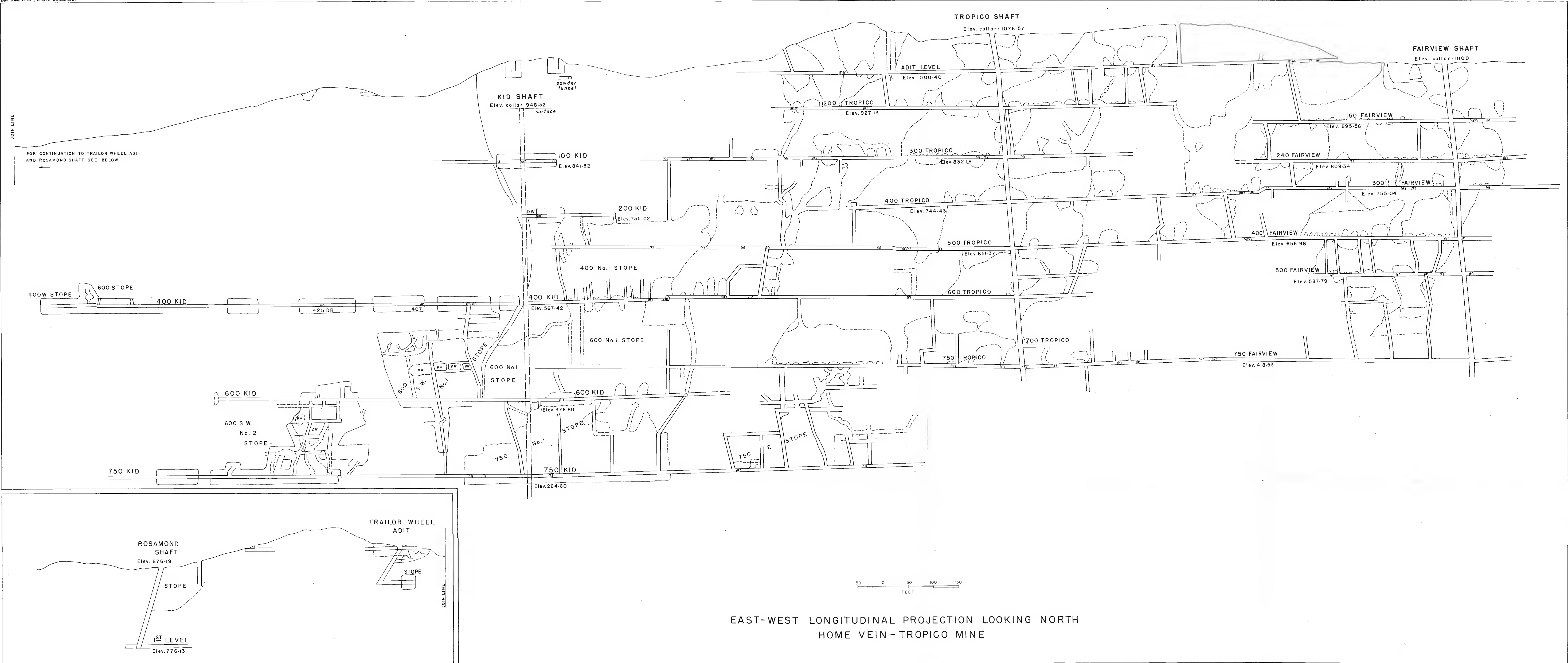
COMPILED FROM A MAP BY JOHN F. DULING.
GEOLOGY OF PART OF 300-FOOT LEVEL BY DION L. GARDNER.



COMPOSITE PLAN AND LONGITUDINAL SECTION OF THE MAMMOTH MINE, KERN COUNTY, CALIFORNIA



COMPOSITE PLAN OF THE WESTERN PART OF THE HOME VEIN TROPICO MINE



EAST-WEST LONGITUDINAL PROJECTION LOOKING NORTH
HOME VEIN - TROPICO MINE

